I hereby certify that this correspondence is being filed via EFS-Web with the United States Patent and Trademark Office on March 26, 2007.

Attorney Docket No.: 026507-000100US

TOWNSEND and TOWNSEND and CREW LLP

By: /Janet L. Newmaker/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Confirmation No.: 7477

Sridhar Obilisetty

Examiner: Myriam Pierre

Application No.: 09/752,246

Art Unit: 2654

Filed: December 28, 2000

RENEWED PETITION UNDER

Transcription Application Infrastructure And Methodology

37 C.F.R. § 1.137(b)

Customer No.: 20350

Mail Stop Petition Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

For:

This Renewed Petition is being filed in response to the Decision on Petition dated February 13, 2007, which dismissed the Petition for Revival of Application filed October 10, 2006. Submitted herewith is an RCE Transmittal, as well as copies of the Petition for Revival, Petition to Revive, and Amendment which were filed on October 10, 2006.

In view of the foregoing, Applicant submits that all requirements for the grant of the Petition under 37 C.F.R. § 1.137(b) as set forth in the Decision on Petition have now been met, and a formal notification of the reinstatement of this application at an early date is respectfully requested.

PATENT

Sridhar Obilisetty Application No.: 09/752,246

Page 2

If the Petitions Attorney believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 303-571-4000.

Respectfully submitted,

Date: March 26, 2007

Jason A. Sanders/ Jason A. Sanders Reg. No. 59,984

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, CA 94111-3834

Tel: 303-571-4000 Fax: 415-576-0300

JAS/jln 61005261 v1

PETITION FOR REVIVAL OF AN APPLICATION FOR PATENT ABANDONED UNINTENTIONALLY UNDER 37 CFR 1.137(b)

Docket Number (Optional) 026507-000100US

First named inventor: Sridhar Obilisetty		
Application No.: 09/752,246	Art Unit: 7477	
Filed: December 28, 2000	Examiner: Myriam Pierre	
Title: TRANSCRIPTION APPLICATION INFRASTRUCTURE AND METHODOLOGY		
Attention: Office of Petitions Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 FAX: (571) 273-8300		
NOTE: If information or assistance is needed in completing this Information at (571) 272-3282.	s form, please contact Petitions	
The above-identified application became abandoned for failure to file a timely and proper reply to a notice or action by the United States Patent and Trademark Office. The date of abandonment is the day after the expiration date of the period set for reply in the office notice or action plus any extensions of time actually obtained.		
APPLICANT HEREBY PETITIONS FOR REVIVAL OF THIS APPLICATION		
NOTE: A grantable petition requires the following items: (1) Petition fee; (2) Reply and/or issue fee; (3) Terminal disclaimer with disclaimer fee — required before June 8, 1995; and for all design ap (4) Statement that the entire delay was unintention	plications; and	
1. Petition fee		
Small entity — fee \$ (37 CFR 1.17(m)). Applicant claims small entity status. See 37 CFR 1.27.		
Other than small entity — fee \$ _1500 (37 CFR 1.17(m))		
Reply and/or fee A. The reply and/or fee to the above-noted Office action in the form of	(identify type of reply):	
has been filed previously on is enclosed herewith.		
B. The issue fee and publication fee (if applicable) of \$ has been paid previously on is enclosed herewith.		

PTO/SR/64 (09-0)

3.	Terminal disclaimer with disclaimer fee	
	Since this utility/plant application was filed on or	r after June 8, 1995, no terminal disclaimer is required.
	A terminal disclaimer (and disclaimer fee (37 CF for other than a small entity) disclaiming the req PTO/SB/63).	FR 1.20(d)) of \$ for a small entity or \$ uired period of time is enclosed herewith (see
4.	For fees authorized to be paid hereinabove, the Commissioner is hereby authorized to charge the fees, an deficiency of fees, and credit of any overpayments, to Deposit Account No. <u>20-1430</u> .	
5.	filing of a grantable petition under 37 CFR 1.137(b) Trademark Office may require additional informatio	ad reply from the due date for the required reply until the y was unintentional. [NOTE: The United States Patent and on if there is a question as to whether either the 37 CFR 1.137(b) was unintentional (MPEP 711.03(c),
	WA	ARNING:
cor nur the US to t of t of a	Intribute to identity theft. Personal information such as mbers (other than a check or credit card authorization for USPTO to support a petition or an application. If this typ PTO, petitioner/applicants should consider redacting such the USPTO. Petitioner/applicant is advised that the reco the application (unless a non-publication request in compl patent. Furthermore, the record from an abandoned is	nal information in documents filed in a patent application that may social security numbers, bank account numbers, or credit care m PTO-2038 submitted for payment purposes) is never required by e of personal information is included in documents submitted to the che personal information from the documents before submitting them rid of a patent application is available to the public after publication finance with 37 CFR 1.213(a) is made in the application) or issuance application may also be available to the public if the application is es 37 CFR 1.14). Checks and credit card authorization forms PTO- e application file and therefore are not publicly available.
	/Milan M. Vinnola/	October 10, 2006
	Signature	Date
	Milan M. Vinnala	45.070
	Milan M. Vinnola Typed or printed name	45,979 Registration Number, if applicable
	<i></i> .	• • • • • • • • • • • • • • • • • • • •
	Two Embarcadero Center, 8th Floor Address	
	Address	Telephone Number
San Francisco, CA 94111		
	Address	
Е	nclosures:	
	Reply	
	Terminal Disclaimer Form	
Additional sheets containing statements establishing unintentional delay		
		ments establishing unintentional delay
	Other:	
	I hereby certify that this correspondence is being: Deposited with the United States Postal postage as first class mail in an envelope Patents, P.O. Box 1450, Alexandria, VA	Service on the date shown below with sufficient e addressed to Mail Stop Petition, Commissioner for
	October 10, 2006	/Aurora Lowell/
	Date	Signature
		Aurora Lowell Typed or printed name of person signing certificate
		13pod of printed flame of person signing certificate

I hereby certify that this correspondence is being filed via EFS-Web with the United States Patent and Trademark Office on October 10, 2006

PATENT
Attorney Docket No.: 026507-000100US

TOWNSEND and TOWNSEND and CREW LLP

By: /Aurora Lowell/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner:

Confirmation No. 7477

<u>PETITION TO REVIVE</u> UNINTENTIONALLY ABANDONED

APPLICATION

Myriam Pierre

Technology Center/Art Unit: 2654

In re application of:

Sridhar Obilisetty

Application No.: 09/752,246

Filed: December 28, 2000

For: TRANSCRIPTION APPLICATION INFRASTRUCTURE AND

METHODOLOGY

Customer No.: 20350

Mail Stop Petition

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Dated: October 10, 2006

Sir:

In response to the Notification mailed January 24, 2006, Applicant hereby petitions to revive the above-identified application under 37 CFR §1.137(b). The patent was unintentionally abandoned for failure to reply to the Final Office Action. The entire delay, including the delay from the date of discovery of the abandonment of the application through the date of this Petition, was unintentional.

Please deduct the petition fee, pursuant to 37 CFR §1.17(m), of \$1500.00 from Deposit Account No. 20-1430 of the undersigned. Please charge any additional fees or credit overpayment to the above Deposit Account.

Respectfully submitted,

/Milan M. Vinnola/ Milan M. Vinnola Reg. No. 45,979

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834 Tei: 303-571-4000 Fax: 415-576-0300 I hereby certify that this correspondence is being filed via EFS-Web with the United States Patent and Trademark Office on October 10, 2006

PATENT
Attorney Docket No.: 026507-000100US

TOWNSEND and TOWNSEND and CREW LLP

By: /Aurora Lowell/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Sridhar Obilisetty

Application No.: 09/752,246

Filed: December 28, 2000

For: TRANSCRIPTION APPLICATION INFRASTRUCTURE AND

METHODOLOGY

Customer No.: 20350

Mail Stop **AF** Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Final Office Action mailed July 1, 2005 on the abovereferenced application, please enter the following amendments and remarks:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 8 of this paper.

Confirmation No. 7477

Examiner: Myriam Pierre

Technology Center/Art Unit: 2654

AMENDMENT UNDER 37 CFR 1.116

EXPEDITED PROCEDURE EXAMINING

GROUP 2654

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently Amended) A method for capturing and transcribing information from a voice file, said method comprising:
- a-Web server providing instructions from a Web server to a first remote device via the Internet, wherein said instructions are for implementing a user interface according to user preferences, said user interface comprising an audible message that is accessed via a speech portal to guide a user through a process for transmitting a voice file for transcription;
- (a) said-Web server-receiving at said Web server via the Internet a
 voice file from said first remote device from said user, said voice file comprising digitized data
 representing a recorded message that is recorded using said speech portal;
- (b) said Web server sending said voice file <u>from said Web server</u> to a remote transcription service provider via the Internet;
- (c) said-Web server-receiving at said Web server via the Internet a transcript file from said remote transcription provider, said transcript file comprising a transcribed version of said recorded message; and
- (d) said Web server distributing from said Web server said transcribed version to a second remote device.
- 2. (Original) The method as recited in Claim 1 wherein said information is a medical record.
- 3. (Previously Presented) The method as recited in Claim 1 wherein said voice file is received from a computer system communicatively coupled to a telephone, wherein said recorded message is recorded by said computer system from said telephone and wherein said recorded message is digitized by said computer system.

Appl. No. 09/752,246

Amdt. dated October 10, 2006

Amendment under 37 CFR 1.116 Expedited Procedure

Examining Group 2654

4. (Previously Presented) The method as recited in Claim 1 wherein said voice file is received from a dictation device communicatively coupled to a telephone, wherein said recorded message is recorded by said dictation device from said telephone and wherein said recorded message is digitized by said dictation device, and wherein said voice file is received from said dictation device without using a port of said dictation device.

5. (Previously Presented) The method as recited in Claim 1 further comprising:

monitoring status of a voice file.

- 6. (Canceled)
- (Previously Presented) The method as recited in Claim 1 comprising: sending said transcribed version of said recorded message to a facsimile machine.
- (Previously Presented) The method as recited in Claim 1 comprising: sending said transcript file to a remote device operable to print said transcribed version.
- (Previously Presented) The method as recited in Claim 1 comprising: sending said transcribed version of said recorded message to a remote device operable to display said transcribed version.
 - (Previously Presented) The method as recited in Claim 9 comprising: sending said voice file to a remote device operable to make said voice file
 - 11. (Currently Amended) A computer system comprising:
 - a bus:

audible.

a memory unit coupled to said bus; and

a processor coupled to said bus, said processor for executing a method for capturing and transcribing information from a voice file, said method comprising:

providing instructions to a first remote device via the Internet, wherein said instructions are for implementing a user interface according to user preferences, said user interface comprising an audible message that is accessed via a speech portal to guide a user through a process for transmitting a voice file for transcription;

- (a) receiving via the Internet a voice file from said first remote device from said user, said voice file comprising digitized data representing a recorded message that is recorded using said speech portal;
- (b) sending said voice file to a remote transcription service provider via the Internet;
- (c) receiving via the Internet a transcript file from said remote transcription provider, said transcript file comprising a transcribed version of said recorded message; and
 - (d) distributing said transcribed version to a second remote device.
- (Original) The computer system of Claim 11 wherein said information is a medical record.
- 13. (Previously Presented) The computer system of Claim 11 wherein said voice file is received from a computer system communicatively coupled to a telephone, wherein said recorded message is recorded by said computer system from said telephone and wherein said recorded message is digitized by said computer system.
- 14. (Previously Presented) The computer system of Claim 11 wherein said voice file is received from a dictation device communicatively coupled to a telephone, wherein said recorded message is recorded by said dictation device from said telephone and wherein said recorded message is digitized by said dictation device, and wherein said voice file is received from said dictation device with using a port of said dictation device.

15. (Previously Presented) The computer system of Claim 11 wherein said method comprises:

monitoring status of a voice file.

- (Canceled)
- 17. (Previously Presented) The computer system of Claim 11 wherein said method comprises:

sending said transcribed version of said recorded message to a facsimile machine.

18. (Previously Presented) The computer system of Claim 11 wherein said method comprises:

sending said transcript file to a second remote device operable to print said transcribed version.

 (Previously Presented) The computer system of Claim 11 wherein said method comprises:

sending said transcribed version of said recorded message to a third remote device operable to display said transcribed version.

20. (Previously Presented) The computer system of Claim 11 wherein said method comprises:

sending said voice file to a remote device operable to make said voice file

21. (Currently Amended) A computer-usable medium having computerreadable program code embodied therein for causing a computer system to perform a method comprising:

providing instructions to a first remote device via the Internet, wherein said instructions are for implementing a user-interface according to user preferences, said user

interface comprising an audible message that is accessed via a speech portal to guide a user through a process for capturing and transmitting a voice file for transcription;

- (a) receiving via the Internet a voice file from said first remote device from said user, said voice file comprising digitized data representing a recorded message that is recorded using said speech portal:
- (b) sending said voice file to a remote transcription service provider via the Internet;
- (c) receiving via the Internet a transcript file from said remote transcription provider, said transcript file comprising a transcribed version of said recorded message; and
 - (d) distributing said transcribed version to a second remote device.
- (Original) The computer-usable medium of Claim 21 wherein said information is a medical record.
- 23. (Previously Presented) The computer-usable medium of Claim 21 wherein said voice file is received from a computer system communicatively coupled to a telephone, wherein said recorded message is recorded by said computer system from said telephone and wherein said recorded message is digitized by said computer system.
- 24. (Previously Presented) The computer-usable medium of Claim 21 wherein said voice file is received from a dictation device communicatively coupled to a telephone, wherein said recorded message is recorded by said dictation device from said telephone and wherein said recorded message is digitized by said dictation device, and wherein said voice file is received from said dictation device without using a port of said dictation device.
- 25. (Previously Presented) The computer-usable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising:

monitoring status of a voice file.

26. (Canceled)

27. (Previously Presented) The computer-usable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising:

sending said transcribed version of said recorded message to a facsimile machine.

28. (Previously Presented) The computer-usable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising:

sending said transcript file to a second remote device operable to print said transcribed version

29. (Previously Presented) The computer-usable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising:

sending said transcribed version of said recorded message to a third remote device operable to display said transcribed version.

31. (Previously Presented) The computer-usable medium of Claim 21 wherein said computer-readable program code embodied therein causes a computer system to perform said method comprising:

sending said voice file to a remote device operable to make said voice file audible.

REMARKS/ARGUMENTS

Claims 1-5, 7-15, 17-25 and 27-30 were pending in this application. Claims 1, 11,, and 21 have been amended. No claims have been added or canceled. Hence, claims 1-5, 7-15, 17-25 and 27-30 remain pending. Support for the present amendments may be found, e.g., in the specification at least at pg. 18, first full paragraph, etc. As such, no new matter enters by way of the present amendment. Further, the claim amendments are intended to clarify the language of the claims as previously presented, and as such should not present issues requiring further search and consideration. Entry of the amendment and reconsideration of the subject application as amended is respectfully requested.

Claim Rejections Under 35 U.S.C. § 103(a)

Claims 1-5, 7-15, 17-25 and 27-30 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over the cited portions of U.S. Patent No. 6,738,784 to Howes, et al. (hereinafter "Howes"), in view of the cited portions of U.S. Patent No. 6,175,822 to Jones, et al. (hereinafter "Jones"). This rejection is respectfully traversed for at least the reasons which follow.

The presently claimed invention is directed to a method for capturing and transcribing information from a voice file, and to related systems and medium. The method includes providing instructions to a first remote device via the Internet for implementing a user interface according to user preferences. In accordance with the claimed invention, the user interface comprises an audible message that is accessed via a speech portal to guide a user through a process for transmitting a voice file for transcription. The voice file is then received via the Internet from the first remote device from the user, and sent to a remote transcription service provider via the Internet for transcription to a transcript file. The transcript file is then received back via the Internet from the remote transcription provider and distributed to a second remote device.

Whatever else Howes may disclose, as explained in the previous response, Howes does not teach or suggest a user interface which comprises an audible message that is accessed

via a speech portal. More particularly, Howes does not teach or suggest a user interface which includes an audible message to guide a user through a process for transmitting a voice file for transcription.

In this regard, in support of the rejection, the Office Action cites to the recovery software module 132 of Howes, and alleges that such module is a user interface according to user preferences comprising an audible message that is accessed via a speech portal. Applicants respectfully traverse. A storage mechanism for recording and recovering dictation does not teach or suggest the claimed user interface. Moreover, the claims have been amended to clarify that the audible message guides the user through the process for transmitting the voice file for transcription. There is no teaching in Howes that the recovery software module includes an audible message to guide the user in this regard, nor any suggestion to modify the teachings of Howes so as to arrive at such a configuration.

To establish a prima facte case of obviousness, the prior art reference (or references when combined) must teach or suggest all of the claim limitations. There must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify the reference or to combine reference teachings. The teaching or suggestion to make the claimed combination must be found in the prior art, and not be based on applicant's disclosure. See M.P.E.P. §§ 2143.01 and 2143.03.

Again, there is no teaching or suggestion in Howes that would motivate one of skill in the art to modify the systems and methods of Howes so as to arrive at a configuration so as to provide a user interface with an audible message to guide a user through the transcription process. Absent such a teaching or suggestion, Howes fails to render the present claims unpatentable. For at least these reason, withdrawal of this rejection is respectfully requested.

Jones does nothing to remedy this deficiency. Even assuming, arguendo, that one of skill in the art would look to incorporate the web server of Jones into the systems and methods of Howes, there is still no motivation to provide the user interface of the presently claimed invention. For at least this additional reason, withdrawal of this rejection is respectfully requested.

CONCLUSION

In view of the foregoing, Applicants believe all claims now pending in this Application are in condition for allowance and an action to that end is respectfully requested.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 303-571-4000.

Respectfully submitted,

Dated: October 10, 2006

/Milan M. Vinnola/ Milan M. Vinnola Reg. No. 45,979

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834 Tel: 303-571-4000 Fax: 415-576-0300

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